http://blue.incyte.com/cgi-bin/LegalTool/geneAlign.pl?GeneA=prot:...

Alignment

2572892CD1_PRT_19_PF-0662-USN

264 aa

SNAI1 264 aa

Snail 1 (Drosophila) homolog, a zinc-finger transcriptional repressor, represses expression of E-cadherin (CDH1) and aromatase (CYP19), may play a role in carcinoma and melanoma progression by repressing CDH1

Match: Length=264, Identity: 99%, Similarity:99%, Query Overlap: 100%, Subject Overlap: 100%, E-value:3e-161, Score:548

Query:	1	${\tt MPRSFLVRKPSDPNRKPNYSELQDSNPEFTFQQPYDQAHLLAAIPPPEILNPTASLPMLI}$	60
		MPRSFLVRKPSDPNRKPNYSELQDSNPEFTFQQPYDQAHLLAAIPPPEILNPTASLPMLI	
Sbjct:	1	MPRSFLVRKPSDPNRKPNYSELQDSNPEFTFQQPYDQAHLLAAIPPPEILNPTASLPMLI	60
Query:	61	WDSVLAPQAQPIAWASLRLQESPRVAELTSLSDEDSGKGSQPPSPPSPAPSSFSSTSASS	120
		WDSVLAPQAQPIAWASLRLQESPRVAELTSLSDEDSGKGSQPPSPPSPAPSSFSSTS SS	
Sbjct:	61	WDSVLAPQAQPIAWASLRLQESPRVAELTSLSDEDSGKGSQPPSPPSPAPSSFSSTSVSS	120
Query:	121	LEAEAYAAFPGLGQVPKQLAQLSEAKDLQARKAFNCKYCNKEYLSLGALKMHIRSHTLPC	180
•		LEAEAYAAFPGLGQVPKQLAQLSEAKDLQARKAFNCKYCNKEYLSLGALKMHIRSHTLPC	
Sbict:	121	LEAEAYAAFPGLGOVPKQLAQLSEAKDLQARKAFNCKYCNKEYLSLGALKMHIRSHTLPC	180
J			
Ouerv:	181	VCGTCGKAFSRPWLLOGHVRTHTGEKPFSCPHCSRAFADRSNLRAHLQTHSDVKKYQCQA	240
2		VCGTCGKAFSRPWLLOGHVRTHTGEKPFSCPHCSRAFADRSNLRAHLOTHSDVKKYQCQA	
Shict.	181	VCGTCGKAFSRPWLLQGHVRTHTGEKPFSCPHCSRAFADRSNLRAHLQTHSDVKKYQCQA	240
bbjec.	101	VOOT COLUMN DE WEET COLUMN DE VIEW DE	210
01102111	241	CARTFSRMSLLHKHQESGCSGCPR 264	
Query:	241	-	
		CARTFSRMSLLHKHQESGCSGCPR	
Sbjct:	241	CARTFSRMSLLHKHQESGCSGCPR 264	

Schematic Colors:

	Very Strong	Strong	High	Moderate	Low	Weak	
1							
-	>95%	80-95%	45-80%	35-45%	25-35%	20-25%	